

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts

- BRS: 12 and permanent
- Pending
- Active
 - L1: (287) permanent adj ink
 - L2: (41233) 345/\$.ccls.
 - L3: (3) 1 and 2
 - L5: (0) 4 and 2
 - L4: (59) permanent adj printing
 - L7: (6) palm?????.as.
 - L8: (150) palm.as.
 - L9: (0) "palm,inc.".as.
 - L10: (0) "palm, inc.".as.
 - L11: (2) palm?.as.
 - L12: (158) 7 or 8 or 9 or 10 or 11
 - L13: (5) 12 and ink
 - L14: (5) 12 and ink
 - L16: (8) 12 and permanent
 - L17: (345) permanent adj print
 - L18: (0) 17 and 2
 - L15: (5) 12 and permanent
 - L19: (84318) ink
 - L20: (1354) 19 and 2
 - L21: (100819) ink
 - L22: (1777) 21 and 2
 - L23: (188) 22 and 345/173.ccls.
 - L24: (6) (("4126854") or ("5389945") or ("560
 - L25: (1) ("6340965").repn,rlpn,bi,uref,oref.
 - L26: (9) (("5838819") or ("6144371") or ("6362
 - L27: (251) fixed adj mark
 - L28: (4) 27 and 2
 - L29: (360) permanent adj mark
 - L30: (7) permanent adj icon
 - L31: (35) fixed adj icon
 - L32: (42) 30 or 31
 - L33: (35) fixed adj icon
 - L34: (251) fixed adj mark
 - L35: (4129) fixed adj image
 - L36: (120) fixed adj graphic
 - L37: (7) permanent adj icon
 - L38: (1691) permanent adj image
 - L39: (59) permanent adj graphic
 - L40: (177) fixed adj text
 - L41: (619) fixed adj print
 - L42: (6925) 33 or 34 or 35 or 36 or 37 or 38
 - L43: (282) 42 and 2
- Failed
 - (263) palm\$.as.
- Saved
- Favorites
- Tagged (19)
- UDC

US-PAT-NO: 4813013

DOCUMENT-IDENTIFIER: US 4813013 A
See image for Certificate of Correction

TITLE: Schematic diagram gene
general purpose interac
primitives to create sp

DATE-ISSUED: March 14, 1989

INVENTOR-INFORMATION:
NAME CITY
Dunn; Robert M. Woodbridge

ASSIGNEE INFORMATION:
NAME CITY
The Cadware Group, Ltd. New Haven

DISCLAIMER DATE: 20040407

APPL-NO: 06/ 945371

DATE FILED: December 22, 1986

PARENT-CASE:

This application is a continuation of appl
Mar. 1, 1984, now U.S. Pat. No. 4,656,603

BACKGROUND OF THE INVENTION

The present invention relates to computer
new type of interactive computer system for e
create (i.e. plan and evaluate) solutions to
diagrams representative of the solutions. Th
is useful in designing solutions which lend t
representation, e.g. in the form of schematic
process diagrams, and the like. Examples of
solutions are the layout of assembly lines fo
design of computer systems, computer software
refineries and chemical plants. The interact
herein also has application to the creation a
income tax reporting purposes, which are capa
requirements of any problem solving user.

Past attempts to develop computer systems
problem solutions have been implemented throu
techniques. Artificial intelligence is the b
attempts to make machines emulate intelligent
in enabling a computer to reason from knowled
some instances computer programs implementinc
techniques can exceed human performance. Suc
facts, rules of thumb, and other knowledge ab
methods of applying those rules, to make infe
applied to such specialized fields as medical
and oil-well log interpretation. Since such

BRS form IS&R form Image Text HTML

Start Microsoft Office Shortcut Bar EAST - [Untitled1:1] EAST Browser - L43: (282)...

09/942, 21A